


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)
Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 1,700 for **query SAO answer**. (0.36 seconds)

All Results

[C Traina](#)
[A Traina](#)
[J Bueno](#)
[D de Figueired...](#)
[P Azevedo-Marq...](#)

 Did you mean: [query SOA answer](#)

[A SAM-SOM family: incorporating spatial access methods intoconstructive self-organizing maps - group of 4 »](#)

 E Cuadros-Vargas, RAF Romero, SC USP - Neural Networks, 2002. IJCNN'02. Proceedings of the 2002 ..., 2002 - [ieeexplore.ieee.org](#)

... Vargas, Roseli A. Francelin Romero USP - ICMC - SCE 13560-970 São Carlos - SP ... has

 been concluded, it would not be possible to **answer** a **query** before that ...

[Cited by 4](#) - [Related Articles](#) - [Web Search](#)

[How to add content-based image retrieval capability in a PACS - group of 11 »](#)

 JM Bueno, F Chino, AJM Traina, C Traina Jr, PM ... - Computer-Based Medical Systems, 2002.(CBMS 2002). ..., 2002 - [ieeexplore.ieee.org](#)

 ... results obtained after applying the range **query** on the ... advantage of a Slim-tree to **answer** similarity queries ... work has been supported by FAPESP (São Paulo State ...

[Cited by 15](#) - [Related Articles](#) - [Web Search](#)

 [CITATION] Real and complex singularities. Proceedings of the 5th workshop, **Sao** Carlos, Brazil, July 27--31, ...

JW Bruce, F Tari - 2000 - Chapman & Hall/CRC Research Notes in Mathematics

[Web Search](#)

[In the Jungle of Astronomical On-line Data Services](#)

 B Editors, DR Crabtree, RJ Hanisch, J Barnes, E ... - [cadwww.dao.nrc.ca](#)

 ... as ADS or ESIS are able to **answer** a wider ... a Graphical User Interface, to select the

SAO Catalog, among ... catalogs, and then to formulate a SQL **query**, which would ...

[Related Articles](#) - [Cached](#) - [Web Search](#)

[Semantic answering system and method - group of 2 »](#)

 V Tsourikov, L Batchilo, I Sovpel, A Korzun - 2002 - [freepatentsonline.com](#)

 ... representative of the natural language **answer** **SAO** that includes ... element or elements

 and the **query** elements or ... of the natural language **answers** **SAO** in response ...

[Cached](#) - [Web Search](#)

 [CITATION] ... universitaria da Faculdade de Filosofia, Ciencias e Letras da Universidade de **Sao** Paulo.) 3e ed

 A Grothendieck - 1964 - **Sao** Paulo: Publicacao da Sociedade de Matematica de **Sao** Paulo

[Web Search](#) - [Library Search](#)

[Expressing systems capabilities for knowledge coordination](#)

 EX Meneses, FSC da Silva - Proceedings of the first international joint conference on ..., 2002 - [portal.acm.org](#)

... is to consider both restrictions: a **query** belongs to ... 2.2 Non-negative **Answers**
Another
way to characterize capabilities ... to which the program would **answer** NO, ie ...
[Related Articles](#) - [Web Search](#)

... by users of hospitals which participate in the hospital quality program
of the State of **Sao** Paulo, ...

F Kotaka, ML Pacheco, Y Higaki - Rev Saude Publica, 1997 - ncbi.nlm.nih.gov
... de Qualidade Hospitalar no Estado de **Sao** Paulo da ... users and the latters' being
motivated
to **answer** them with ... quantity and better quality of the **answers**:-in the ...
[Web Search](#)

Evaluation of deaths by accidents with venomous snakes in the State of
Sao Paulo, 1988/1989

ML Lebrao, LA Ribeiro, MT Jorge - Rev Assoc Med Bras, 1995 - ncbi.nlm.nih.gov
... venomous snake bite in the State of **Sao** Paulo. ... that the complication was
recognized"
had **answers** as "yes ... of the complications", in three cases the **answer** was "no ...
[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

ParaLog e: a paraconsistent evidential logic programming language -
group of 5 »

BC Avila, JM Abe, JP de Almeida Prado - Computer Science Society, 1997.
Proceedings., XVII ..., 1997 - ieeexplore.ieee.org
... In this example, the **answer** to the following **query**: Can Tweety fly?, may
not be so simple and may lead to erroneous conclusions. ...
[Cited by 13](#) - [Related Articles](#) - [Web Search](#)

Did you mean to search for: query **SOA** answer

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

query SAO answer

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 26,500 for **natural language query subject action Object**

All Results

[J Allen](#)
[J Sowa](#)
[G Furnas](#)
[T Landauer](#)
[L Gomez](#)

Constrained natural language interface for a computer that employs a browse function - group of 3 »

DM Lamberti, JM Prager, MA Nappari - US Patent 5,377,103, 1994 - Google Patents

... **natural language** or CNL **query** is parsed (box 34) to ... 60 prizes the verb of the **query**, followed by the **query's** ing paraphrases ... **subject**, object and any modifiers. ...

Cited by 32 - [Related Articles](#) - [Web Search](#)

Archiving and retrieving multimedia objects using structured indexes - group of 2 »

LC Braden-Harder, MYL Kim, JL Klavans, WW Zadrozny - US Patent 5,630,121, 1997 - Google Patents

... based on parsing a **query** into a **query** structure that ... For example, in the English **natural language** phrase "a man ... of an agent; and the **subject** of the sentence is ...

Cited by 29 - [Related Articles](#) - [Web Search](#)

Intelligent access to digital video: Informedia project - group of 13 »

HD Wactlar, T Kanade, MA Smith, SM Stevens - Computer, 1996 - [ieeexplore.ieee.org](#)

... 6 Although queries are expected for **subject** matter (comprising both ... **Natural-language** processing in Informedia is applied to both **query** processing and ...

Cited by 270 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[book] Natural language understanding - group of 7 »

J Allen - 1995 - [lalonso.sdf-eu.org](#)

... **query** a database (for example, a **query** system to ... the intuitive structure of the **natural language** sentences that ... do not agree in number (the **subject** is singular ...

Cited by 1267 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

LaSSIE: a knowledge-based software information system - group of 7 »

P Devanbu, R Brachman, PG Selfridge - Communications of the ACM, 1991 - [portal.acm.org](#)

... has re- cently been the **subject** of study ... arises from a developer's **action** upon incorrect ...

with a graphical browser and a **natural language query** processing system ...

Cited by 260 - [Related Articles](#) - [Web Search](#)

Constrained natural language interface for a computer system - group of 3 »

DM Lamberti, JM Prager, M Nappari - US Patent 5,369,575, 1994 - Google Patents

... forms the basis of the constrained **natural language** that is ... more familiar with the constrained **natural lan- guage** ... the verb of the **query/instruction**, followed ...

Cited by 18 - [Related Articles](#) - [Web Search](#)

Computer program product and a method for using natural language for the description, search and ... - group of 3 »

A Bhandari, ME Janiszewski, R Mehrotra - US Patent 5,895,464, 1999 - Google Patents

... word in the sentence, such as **subject**, main verb, ... a)receiving a **query** composed in **natural language** for searching ... a role representation to the **query**, which said ...

Cited by 20 - [Related Articles](#) - [Web Search](#)

[Cited by 982](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Cited by 87](#) - [Related Articles](#) - [Web Search](#)

[Cited by 482](#) - [Related Articles](#) - [Web Search](#)

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

natural language query subject action

©2007 Google



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

natural language query subject action Object

Search

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results 1 - 10 of about 26,500 for **natural language query subject action**

All Results

[J Allen](#)

[J Sowa](#)

[G Furnas](#)

[T Landauer](#)

[L Gomez](#)

Constrained natural language interface for a computer that employs a browse function - group of 3 »

DM Lamberti, JM Prager, MA Nappari - US Patent 5,377,103, 1994 - Google Patents
 ... **natural language** or CNL **query** is parsed (box 34) to ... 60 prizes the verb of the **query**, followed by the **query's** ing paraphrases ... **subject**, object and any modifiers. ...

Cited by 32 - [Related Articles](#) - [Web Search](#)

Archiving and retrieving multimedia objects using structured indexes - group of 2 »

LC Braden-Harder, MYL Kim, JL Klavans, WW Zadrozny - US Patent 5,630,121, 1997 - Google Patents

... based on parsing a **query** into a **query** structure that ... For example, in the English **natural language** phrase "a man ... of an agent; and the **subject** of the sentence is ...

Cited by 29 - [Related Articles](#) - [Web Search](#)

Intelligent access to digital video: Informedia project - group of 13 »

HD Wactlar, T Kanade, MA Smith, SM Stevens - Computer, 1996 - [ieeexplore.ieee.org](#)

... 6 Although queries are expected for **subject** matter (comprising both ... **Natural language** processing in Informedia is applied to both **query** processing and ...

Cited by 270 - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[book] **Natural language understanding - group of 7 »**

J Allen - 1995 - [lalonso.sdf-eu.org](#)

... **query** a database (for example, a **query** system to ... the intuitive structure of the **natural language** sentences that ... do not agree in number (the **subject** is singular ...

Cited by 1267 - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

LaSSIE: a knowledge-based software information system - group of 7 »

P Devanbu, R Brachman, PG Selfridge - Communications of the ACM, 1991 - [portal.acm.org](#)

... has re- cently been the **subject** of study ... arises from a developer's **action** upon incorrect ...

with a graphical browser and a **natural language query** processing system ...

Cited by 260 - [Related Articles](#) - [Web Search](#)

Constrained natural language interface for a computer system - group of 3 »

DM Lamberti, JM Prager, M Nappari - US Patent 5,369,575, 1994 - Google Patents

... forms the basis of the constrained **natural language** that is ... more familiar with the constrained **natural lan- guage** ... the verb of the **query/instruction**, followed ...

Cited by 18 - [Related Articles](#) - [Web Search](#)

Computer program product and a method for using natural language for the description, search and ... - group of 3 »

A Bhandari, ME Janiszewski, R Mehrotra - US Patent 5,895,464, 1999 - Google Patents

... word in the sentence, such as **subject**, main verb, ... a)receiving a **query** composed in **natural language** for searching ... a role representation to the **query**, which said ...

Cited by 20 - [Related Articles](#) - [Web Search](#)

[BOOK] Knowledge Representation: Logical, Philosophical, and Computational Foundations - group of 4 »

JF Sowa - 2000 - MIT Press

... can also express any database **query** that can ... 445–452), contains discussions of **natural**

language issues including count ... 1991), and by the **subject** matter being ...

[Cited by 982](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Natural language analyzing apparatus and method - group of 3 »

EB Hedin, GI Jonsson, LE Olsson, MA Sanamrad, SOG ... - US Patent 5,386,556, 1995 - Google Patents

... Thereby one achieves that a 100% correct **query** is that refers to entities; ... [is measuredby' to **natural language** terms in a vocabulary. 'direct **object**' **subject** ...

[Cited by 87](#) - [Related Articles](#) - [Web Search](#)

The vocabulary problem in human-system communication - group of 3 »

GW Furnas, TK Landauer, LM Gomez, ST Dumais - Communications of the ACM, 1987 - portal.acm.org

... these tables instead of going back to **subjects**. ... of multiterm Boolean expressions6, for- mal **query** languages or "**natural language**" understand- ing ...

[Cited by 482](#) - [Related Articles](#) - [Web Search](#)

Goooooooooooooogle ►

Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

natural language query subject actio

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google


[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar [All articles](#) [Recent articles](#) Results 11 - 20 of about 26,400 for **natural language query subject ac**

All Results

[J Allen](#)
[J Sowa](#)
[G Furnas](#)
[T Landauer](#)
[L Gomez](#)

[Method of using a **natural language** interface to retrieve information from one or more data resources - group of 3 »](#)

US Patent 6,173,279, 2001 - freepatentsonline.com

... site can also be dedicated to handle a particular **subject** matter. ... The **query** is received by the access server 106 and the **natural language query** is sent ...

[Cited by 20](#) - [Related Articles](#) - [Cached](#) - [Web Search](#)

[An empirical study of representation methods for reusable softwarecomponents - group of 8 »](#)

WB Frakes, TP Pole - Software Engineering, IEEE Transactions on, 1994 - [ieeexplore.ieee.org](#)

... indexing terms, and provides a **natural** searching method ... 4. **Subject** UNIX and programming

experience. ... attributes as **action**, functional area, **language**, and type ...

[Cited by 163](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

[Classification as a **query** processing technique in the CANDIDEmantic data model - group of 2 »](#)

HW Beck, SK Gala, SB Navathe - Data Engineering, 1989. Proceedings. Fifth International ..., 1989 - [ieeexplore.ieee.org](#)

... in order to resolve a **natural language query** (section 4 ... sufficient conditions in the **language** of the ... the superclasses of the **query object**, **subject** to additional ...

[Cited by 66](#) - [Related Articles](#) - [Web Search](#)

[\[book\] The dynamic HomeFinder: evaluating dynamic queries in a real-estate information exploration system - group of 14 »](#)

C Williamson, B Shneiderman - 1992 - ACM Press New York, NY, USA

... a physical **action** - sliding the drag box with ... **natural language query** system known as 'Q&A', and a ... Using a within-**subjects** counter-balanced design, **subjects** ...

[Cited by 178](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

[Understanding spontaneous speech: the Phoenix system - group of 2 »](#)

W Ward - Acoustics, Speech, and Signal Processing, 1991. ICASSP-91., ..., 1991 - [ieeexplore.ieee.org](#)

... Grammatical coverage - **Subjects** often use ... It builds a database **query** (if appropriate) from **objects** ... Structure of Phoenix A Spoken **Language** UndersLandtng System ...

[Cited by 96](#) - [Related Articles](#) - [Web Search](#)

[Natural Language Interfaces to Databases—An Introduction - group of 15 »](#)

I Androutsopoulos, GD Ritchie, P Thanisch - Arxiv preprint cmp-lg/9503016, 1995 - [citebase.org](#)

... a well-known problem in **natural language** processing ... The first, often exploratory **query**, is usually ... Countries table Country Capital **Language** France Paris French ...

[Cited by 192](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#) - [Library Search](#)

[\[book\] Naive Semantics for Natural Language Understanding - group of 2 »](#)

K Dahlgren - 1988 - [books.google.com](#)

... words in the subset of English the **query** system understands ... even if the speakers of the **language** cannot scientifically ... is that the meaning of a **natural** kind term ...

[Cited by 82](#) - [Related Articles](#) - [Web Search](#) - [Library Search](#)

Ontology-based photo annotation - group of 17 »

AT Schreiber, B Dubbeldam, J Wielemaker, B ... - Intelligent Systems, IEEE [see also IEEE Intelligent Systems ..., 2001 - [ieeexplore.ieee.org](#)

... group, but this is not always a **natural** way of ... this representation nor the used RDF **query** algorithm will ... we realized we were using a **language** intended for ...

[Cited by 113](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)

MAPQUERY: Data base **query language** for retrieval of geometric data and their graphical ...

A Frank - ACM SIGGRAPH Computer Graphics, 1982 - [portal.acm.org](#)

... when more information is available, **subjects** are more ... on the screen, it seems most **natural** to formulate ... Conclusion A **query language** for retrieval of geometric ...

[Cited by 38](#) - [Related Articles](#) - [Web Search](#)

Media Streams: an iconic visual **language** for video annotation - group of 5 »

M Davis - Visual Languages, 1993., Proceedings 1993 IEEE Symposium on, 1993 - [ieeexplore.ieee.org](#)

... sequential, overlapping and contained actions (**natural** languages are not ... Streams is an iconic **language** as opposed ... have the form of **subject-action-object** or sub ...

[Cited by 94](#) - [Related Articles](#) - [Web Search](#) - [BL Direct](#)



Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2007 Google